T	OP SECRET RUFF	25X
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	Attachment to 6 February 1968 Page 1 Copy	25X
REFERENCE TO: Mission 1045-1 TYURATA	LAUNCH GROUP "O" M MISSILE TEST CENTER, USSR	
1. SIGNIFICANCE:	LAUNCH GROUP "O" CAN NOW BE CONFIRMED; A	
	FOURTH SITE, CONFIRMED AS A SINGLE-SILO SITE,	
	HAS BEEN IDENTIFIED.	
2. LOCATION:	THE WESTERN PORTION OF THE TYURATAM MTC	
	RANGEHEAD.	
3. REMARKS:	WHEN LAUNCH GROUP "O" WAS IDENTIFIED IT	
	CONSISTED OF 3 PROBABLE SITES, EACH IN A	
	VERY EARLY STAGE OF CONSTRUCTION. ALTHOUGH	
	NO SILO CORING COULD BE IDENTIFIED AT THESE	
	SITES, THEY WERE CONSIDERED TO BE PROBABLE	
	SITES BECAUSE OF THEIR APPEARANCE, SPACING,	
	AND SIMULTANEOUS CONSTRUCTION.	
4. COLLATERAL:	NONE.	

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LAUNCH GROUP "O" -

LAUNCH SITE 04 ---- THIS MISSION.

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GROUP | Excluded from automotic downgrading and declassification

FIRST IDENTIFICATION:

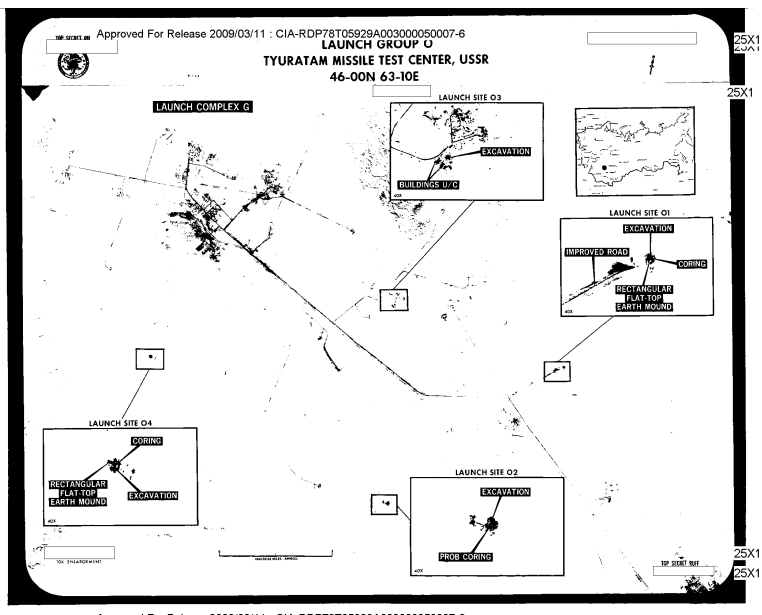
	or Release 2009/03/11 : CIA-RDP	TOP SECRET RUFF
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6.	NEGATION DATE:	LAUNCH GROUP "O" -
		LAUNCH SITE 04
7.	SUBSEQUENT COVERAGE:	NONE.
8.	DIMENSIONS/ SPECIFICATIONS:	EXCAVATIONS
		SITES 01, 02, AND 04: 200 X 100 FT (APPROX
		SITE 03
		AZIMUTHS
		SITES O1 AND 03:
		SITES 02 AND 04:
		SILO CORINGS:
9.	MISSION READOUT: LAUNCH (	GROUP "O" CAN NOW BE CONFIRMED. A FOURTH SITE,
	CONFIRMED AS A SINGLE-SILO	O SITE, HAS BEEN IDENTIFIED APPROXIMATELY 2.3 NM
	SSE OF LAUNCH SITE L6.	
	SITE O1 NOW HAS A SIJ	LO CORING IN THE CENTER OF AN EXCAVATION APPROXI-
	MATELY 200 X 100 FT. THE	NW END OF THE EXCAVATION IS SHALLOWER THAN THE
	REMAINDER, FORMING A LEDGE	E AT THAT END. A RECTANGULAR FLAT-TOP EARTH
		SW SIDE OF THE EXCAVATION. THE IMPROVED ROAD
		TO THE SITE.

TOP SECRET RUFF

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	SITE 02 NOW HAS A PROBABLE CORING NEAR THE CENTER OF A RECTANGULAR	
	EXCAVATION WHICH MEASURES APPROXIMATELY 200 X 100 FT. THE NORTHERN END	
	OF THIS EXCAVATION IS SHALLOWER THAN THE REMAINDER, AGAIN FORMING A LEDGE	
	AT THAT END.	
	SITE 03 IS NOT CLEARLY ENOUGH DEFINED TO DETERMINE WHETHER A SILO	
	CORING IS PRESENT. THE EXCAVATION MEASURES APPROXIMATELY	25X′
	AND 2 BUILDINGS ARE UNDER CONSTRUCTION SW OF IT.	
	THE NEWEST SITE, SITE 04, ALSO CONSISTS OF A RECTANGULAR EXCAVATION,	
	MEASURING APPROXIMATELY 200 X 100 FT WITH A CORING NEAR ITS CENTER. THE	
	NORTHERN END OF THE EXCAVATION IS NOT AS DEEP AS THE REST, PRODUCING A	
	LEDGE AT THAT END. A FLAT-TOP EARTH MOUND IS ADJACENT TO THE WEST SIDE	
	OF THE EXCAVATION.	
	THE 4 SITES APPEAR TO FALL INTO 2 GROUPS. SITES 02 AND 04 ARE NEARLY	
	PARALLEL, ON AN AZIMUTH OF APPROXIMATELY 199 DEGREES. SITES O1 AND O3 ARE	
	NEARLY PARALLEL, ON AN AZIMUTH OF APPROXIMATELY 128 DEGREES. MENSURATION OF	
	THE SILO CORINGS VARIES FROM ON THE SMALL SCALE PHOTOGRAPHY.	25X1
		25X1

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